Art Unit: 2622

**AMENDMENTS TO THE SPECIFICATION** 

<u>Page 11</u>

Please amend the paragraph beginning on line 4 to read as follows:

Fig. 10 is an explanatory view showing how channel setting information is transmitted

from one side to the other side in two remote controllers according to an embodiment of the

present invention; [[and]]

Please amend the paragraph beginning on line 8 to read as follows:

Fig. 11 is an explanatory view illustrating channel setting information recorded on a bar

code or the like; and

Fig. 12 is an explanatory view illustrating received channel setting information being

printed by a printer of a communication device (facsimile).

Pages 22/23

Please amend paragraph [0059] beginning on page 22 and bridging page 23 to read

as follows:

[0059] Furthermore, the present invention is not limited to the distribution of a leaflet

having a bar code or the like printed thereon, for example. Electronic As shown in Fig. 12,

electronic information corresponding to a figure (a pattern) of the bar code or the like is

transmitted to a facsimile 52 or a personal computer of a viewer through a communication

network 54, and the bar code or the like is printed on the paper medium 50 on the side of the

- 2 -

Amendment under 37 C.F.R. §1.111 Attorney Docket No.: 042229

Application No.: 10/784,794

Art Unit: 2622

viewer by printing means 56. The bar code or the like may be read by the reader 17. Of course, in the bar code or the like in this case, channel setting information corresponding to an area may be information in which a preset number corresponds to at least one of a physical channel number, receiving frequency information, and tuner control information. The channel setting information corresponding to an area may include information representing a logical channel number with respect to a preset number. Further, the channel setting information corresponding to an area may include information indicating which of analog broadcasting and digital broadcasting is performed with respect to a preset number. Further, the channel setting information corresponding to an area may include priority channel information for setting a channel to be received after release of a stand-by state. The logical channel number means information for selecting a sub-channel. For example, it is assumed that data corresponding to a main channel and data corresponding to a sub-channel exist in a certain transport stream. The logical channel number is a channel number giving which of the data should be selected, and the channel number corresponds to a preset number. Consequently, the CPU 13 which has received the preset number to judge a logical channel number corresponding thereto controls the demultiplexer 5 on the basis of the logical channel number to fetch a desired packet.